

	Type	Ref #	Hits	Search Text
1	BRS	S1	1	"5771370".pn. and state and information
2	BRS	S2	12467	(state adj information)
3	BRS	S3	17	(state adj information) and (first adj simulation) and (second adj simulation)
4	BRS	S4	6	(state adj information) and (first adj simulation) and (second adj simulation) and transfer
5	BRS	S5	5	(state adj information) and (first adj simulation) and (second adj simulation) and transfer and circuit
6	BRS	S6	1	(state adj information) and (first adj simulation) and (second adj simulation) and (transfer near simulation) and circuit
7	BRS	S7	0	(state adj information) and (pluality adj simulations)
8	BRS	S8	0	(state adj information) and (pluality near simulations)
9	BRS	S9	0	(state adj information) and (pluality same simulation\$)
10	BRS	S10	0	(state adj information) and (pluality same simulation)
11	BRS	S11	1	(pluality same simulation)
12	BRS	S12	0	(pluality same simulation) and circuits
13	BRS	S13	0	(pluality same simulation) and circuits
14	BRS	S14	138	(multiple adj simulation)
15	BRS	S15	31	(multiple adj simulation) same circuits
16	BRS	S16	1	((multiple adj simulation) same circuits) and resolution and performance
17	BRS	S17	1	((multiple adj simulation) same circuits) and resolution and performance and state
18	BRS	S18	1	((multiple adj simulation) same circuits) and resolution and performance and state and information
19	BRS	S19	1	((multiple adj simulation) same circuits) and resolution and performance and state and information and memory
20	BRS	S20	1	((multiple adj simulation) same circuits) and resolution and performance and state and information and memory and (transfer or pass)

	Type	Ref #	Hits	Search Text
1	BRS	S1	1	"5771370".pn. and state and information
2	BRS	S2	12467	(state adj information)
3	BRS	S3	17	(state adj information) and (first adj simulation) and (second adj simulation)
4	BRS	S4	6	(state adj information) and (first adj simulation) and (second adj simulation) and transfer
5	BRS	S5	5	(state adj information) and (first adj simulation) and (second adj simulation) and transfer and circuit
6	BRS	S6	1	(state adj information) and (first adj simulation) and (second adj simulation) and (transfer near simulation) and circuit
7	BRS	S7	0	(state adj information) and (pluality adj simulations)
8	BRS	S8	0	(state adj information) and (pluality near simulations)
9	BRS	S9	0	(state adj information) and (pluality same simulation\$)
10	BRS	S10	0	(state adj information) and (pluality same simulation)
11	BRS	S11	1	(pluality same simulation)
12	BRS	S12	0	(pluality same simulation) and circuits
13	BRS	S13	0	(pluality same simulation) and circuits
14	BRS	S14	138	(multiple adj simulation)
15	BRS	S15	31	(multiple adj simulation) same circuits
16	BRS	S16	1	((multiple adj simulation) same circuits) and resolution and performance
17	BRS	S17	1	((multiple adj simulation) same circuits) and resolution and performance and state
18	BRS	S18	1	((multiple adj simulation) same circuits) and resolution and performance and state and information
19	BRS	S19	1	((multiple adj simulation) same circuits) and resolution and performance and state and information and memory
20	BRS	S20	1	((multiple adj simulation) same circuits) and resolution and performance and state and information and memory and (transfer or pass)